

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application. Please cancel claim 9 without prejudice and amend claims 6, 8 and 10 as follows:

LISTING OF CLAIMS:

1-5. (Canceled)

6. (Currently Amended) A method for clamping a knife on a chipper disk [[by]]
comprising the steps of:

forcing the knife in an inclined projecting position out from the disc and
against a wear plate fastened on the knife side of the disk, with a force substantially
parallel to the axis of the disc, and [[wherein]]

exerting said force parallel to the axis of the disc is exerted outward from the
disc and directed to the knife through a clamp having a contact [[to]] with the wear
plate, wherein said contact being barred in the projecting direction to the knife.

7. (Previously Presented) The method in accordance with claim 6, wherein the
force parallel to the axis of the disc is exerted to the clamp at a point towards the
knife tip from said barred contact point in order to bring a turning moment to the
clamp.

8. (Currently Amended) A clamping arrangement for a knife of a disc chipper comprising:

a knife disc;

a wear plate fastened on and substantially covering the knife side of the disc;

a knife;

a clamp; and

compressing means exerting a force substantially parallel to the axis of the disc outward from the disc onto the clamp;

wherein the knife ~~is furnished with~~ abuts against a bracket of the clamp and the wear plate is provided with a matching groove for the bracket.

9. (Canceled)

10. (Currently Amended) The clamping arrangement in accordance with claim 8, wherein the clamp on the surface abutting the knife is ~~[[furnished]]~~ provided with a projection and the adjoining surface of the knife includes a matching notch.

11. (Previously Presented) The clamping arrangement in accordance with claim 8, wherein the bracket is provided at one end of the knife.

12. (Previously Presented) The clamping arrangement in accordance with claim 8, wherein the clamp is supported against a perpendicular direction, parallel with a compressive motion, by the bracket abutting the matching groove.